Job-470

AMENDMENTS TO THE CLAIMS

1. (currently amended)

10

15

20

25

A method of controlling power used forof communications

5 between a mobile statical and a base station, the method comprising:

determining a location of the mobile station;

based on the location, selecting ean initial power level for communication between the mobile station and the base station; and

starting at the initial power level, engaging in a power control process that regulates the power used foreausing communication between the mobile station and the base station at the selected power level.

- 2. (currently amended): The method of claim 1, wherein selecting a<u>an initial</u> power level for communication between the mobile station and the base station comprises:
 - referring to a distabase that correlates locations with initial power levels;
 selecting from the database ean initial power level that is correlated with the location.
- 3. (currently amended: The method of claim 2, wherein engaging in a power control process that regulates he power used for easing communication between the mobile station and the base station at the select power level comprises:

sending to the mobile station an instruction to transmit at the selected initial power level, whereby the mobile station responsively transmits at the selected initial power level.

4. (currently amended): The method of claim 2, wherein the selected <u>initial</u> power level is a Digital Gain Unit, and wherein <u>engaging in a power control process that regulates the power</u>

used foreausing communication between the mobile station and the base station at the selected power level comprises:

translating the Bigital Gain Unit into a corresponding initial base station transmit power;

transmitting from the base station to the mobile station at the <u>initial</u> base station transmit power.

The method of claim 2, wherein the selected <u>initial</u> power level is an <u>initial</u> base station transmit power level, and wherein <u>engaging in a power control process</u> that <u>regulates</u> causing communication between the mobile station and the base station at the selected power level comprises:

setting the base station to transmit at the <u>initial</u> base station transmit power level,
whereby the base station responsively transmits at the <u>initial</u> base station transmit power
level.

15

10

and

5

- 6. (original): A base station programmed to perform the functions of claim 1.
- 7. (currently amended): A method of controlling power of communications between a mobile station and a base station, the method comprising:
- 20 determining a lipcation of the mobile station;

based on the lecation, selecting a reverse link setpoint and an initial transmit power for the mobile station; and

5

10

15

using the reverse link setpoint and the initial transmit power as a basis to manage mobile station transmit power.

- 8. (original): The method of claim 7, wherein selecting a reverse link setpoint comprises: referring to a database that correlates locations with reverse link setpoints; and selecting from the database a reverse link setpoint that is correlated with the location.
- 9. (currently amended). The method of claim 7, wherein using the reverse link setpoint and the initial transmit power as a basis to manage mobile station transmit power comprises:

sending to the mobile station an instruction to use the initial transmit power;

measuring an energy level, Eb, of a signal received from the mobile station;

based on the energy level and an estimate of air interface noise, No, computing a measured value of E_b/No;

comparing the rheasured value of E_b/N_o with the reverse link setpoint; and if the measured value of E_b/N_o does not match the reverse link setpoint, sending to the mobile station an instruction to adjust the mobile station transmit power.

- 10. (original): The method of claim 7, further comprising: receiving a signal at the base station from the mobile station;
- 20 measuring a frame error rate of the signal;

comparing the measured frame error rate to a threshold frame error rate;

if the measured frame error rate does not match the threshold frame error rate, adjusting the reverse link setpoir;

using the adjusted reverse link setpoint as a basis to manage mobile station transmit power.

- 11. (original): The method of claim 10, further comprising:
- based on the location, selecting a bounding value for a reverse link setpoint; using the bounding value as a basis to limit the reverse link setpoint.
 - 12. (currently amended): The method of claim 1140, wherein selecting a bounding value for a reverse link setpoint comprises:
- referring to a latabase that correlates locations with bounding values of reverse link setpoints; and

selecting from the database a reverse link setpoint that is correlated with the location.

- 13. (original): A base station programmed to perform the functions of claim 7.
- 14. (original): A location-based power control method for communications between a mobile station and a base station, the method comprising:
 - (a) determining a location of the mobile station; and

15

- (b) based on the location, selecting from a database values of initial mobile station transmit power, reverse link setpoint, and initial base station transmit power,
 - (c) instructing the mobile station to transmit at the initial mobile station transmit power;
 - (d) transmitting to the mobile station at the initial base station transmit power;

5

10

15

- (e) performing a first process comprising (i) establishing a measured value of E_b/N_o and (ii) if the measured value of E_b/N_o does not match the reverse link setpoint, instructing the mobile station to adjust transmit power;
- (f) performing a second process comprising (i) establishing a measured value of reverse link frame-error-rate and (ii) if the measured value of reverse link frame-error-rate does not match a threshold value of reverse link frame-error-rate, adjusting the reverse link setpoint; and
 - (g) performing a third process comprising (i) receiving a measured value of forward link frame-error-rate and (ii) if the received value of forward link frame-error-rate does not match a threshold value of forward link frame-error-rate, adjusting the forward link transmit power.
- 15. (original): A base station programmed to perform the functions of claim 14.
- 16. (original): A method of controlling power of communications between a mobile station and a base station, the method comprising the following steps:
 - (a) determining a location of the mobile station;
 - (b) based on the location, selecting a setpoint and a mobile station transmit power;
 - (c) instructing the mobile station to transmit at the mobile station transmit power;
 - (d) computing in energy-to-noise measure for a signal received from the mobile station;
 - (e) determining if the energy-to-noise measure matches the setpoint; and
- 20 (f) in response to a determination that the energy-to-noise measure does not match the initial setpoint, instructing the mobile station to adjust the mobile station transmit power.
 - 17. (original): The method of claim 16, further comprising:

5

20

- (g) monitoring an error rate of signals received from the mobile station;
- (h) determining if the error rate matches a predetermined threshold;
- (i) in response to a determination that the error rate does not match the predetermined threshold, adjusting the setpoint.
- 18. (original): The method of claim 17, further comprising:
 periodically repeating steps (d)-(f) and (g)-(i).
- 19. (original): The method of claim 18 further comprising:

 10 detecting a new location of the mobile station; and
 repeating steps (b)-(f) based on the new location.
 - 20. (original): A base station programmed to perform the functions of claim 16.
- 21. (original): A method of controlling power of communications between a mobile station and a base station, the method comprising the following steps:

determining a location of the mobile station;

based on the location, selecting a base station transmit power level;

transmitting from the base station at the base station transmit power level;

monitoring an error rate of signals received by the mobile station;

determining if the error rate matches a predetermined threshold;

in response to a determination that the error rate does not match the predetermined threshold, adjusting the base station transmit power level.

22. (original): The method of claim 21, wherein selecting a base station transmit power level comprises selecting a Bigital Gain Unit and translating the Digital Gain Unit into a base station transmit power level.

5

23. (currently amended): A power control system comprising:

means for determining a location of athe mobile station;

means for selecting an initial power level for communication between the mobile station and the base station, based on the location; and

10

means for engaging in a power control process, starting at the initial power level, that regulates the power used foreausing communication between the mobile station and the base station at the selected power level.